

ADPT-1P-X4G3-FF-X4G3-SFF Firefly to SFF adapter

- Ximea accessories
 - Technical Manual •
 - Version v240902 •

Introductions

About this manual

Dear customer.

Thank you for purchasing a product from XIMEA.

We hope that this manual can answer your questions, but should you have any further queries or if you wish to claim a service or warranty case, please contact your local dealer or refer to XIMEA Support on our website:

www.ximea.com/support

The purpose of this document is to provide a description of Ximea accessories and to describe the correct way to install related software, drivers and run it successfully. Please read this manual thoroughly before operating your new Ximea accessories for the first time. Please follow all instructions and observe the warnings.

This document is subject to change without notice.

About XIMEA

XIMEA is one of the worldwide leaders for innovative camera solutions with a 30-year history of research, development and production of digital image acquisition systems. Based in Slovakia, Germany and the US, with a global distributor network, XIMEA offers their cameras worldwide. In close collaboration with customers XIMEA has developed a broad spectrum of technologies and cutting-edge, highly competitive products.

XIMEA's camera centric technology portfolio comprises a broad spectrum of digital technologies, from data interfaces such as USB 2.0, USB 3.1 and PCle to cooled digital cameras with CCD, CMOS and sCMOS sensors, as well as X-ray cameras.

XIMEA has three divisions – generic machine vision and integrated vision systems, scientific imaging and OEM/custom.

Our broad portfolio of cameras includes thermally stabilized astronomy and x-ray cameras, as well as specialty cameras for medical applications, research, surveillance and defense.

Contact XIMEA

Support

XIMEA is a worldwide operating company

Headquarters, Sales worldwide Sales America R&D, Production

XIMEA GmbH XIMEA Corp. XIMEA s.r.o.

Am Mittelhafen 16 12600 W Colfax Ave., Suite A-130 Lesná 52
48155 Münster Lakewood, CO 80215 900 33 Marianka
Germany USA Slovakia

Tel: +49 (251) 202 408-0 Tel: +1 (303) 389-9838 Tel: +421 (2) 205 104 26 Fax: +49 (251) 202 408-99 Fax: +1 (303) 202-6350 Fax: +421 (2) 205 104 27

Web www.ximea.com
General inquiries info@ximea.com
Sales sales@ximea.com

XIMEA Support

Contents

| | About this manual | 2 | |
|-----|--|------------------|--|
| 1 | General description | 4 | |
| 2 | 2 Dimensional drawings | | |
| 3 | Connectors 3.1 Location of connectors 3.2 Data interfaces 3.2.1 Power connector 3.2.2 GPIOs | 6 7 7 7 | |
| 4 | Quickstart guide 4.1 Hardware setup 4.1.1 Essential components 4.1.2 Connecting the components | 8 | |
| | t of figures | | |
| Lis | t of tables | 10 | |

1 General description

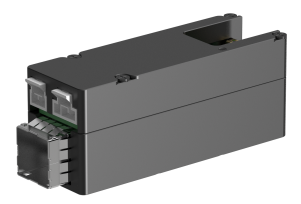


Figure 1: Isometric view of ADPT-1P-X4G3-FF-X4G3-SFF

- Adapter to connect XIMEA FireFly cameras to SFF cable
- Connects 1x PCle Gen3 x4 camera
- Copper FireFly cable from camera turns to optic SFF-8644 cable
- Offers Power and IO connectors for synchronization and triggering
- Suitable for cameras from: xiX family, xiX-XL family and xiX-Xtreme family

Adapter can be used as the primary way for PCle/FireFly connection for MX camera to PC. The camera should be connected to these adapter over a FireFly ECUE copper cable (e.g. 0.1 to 3 m).

It contains also connectors for power and GPI/GPO from the camera. The power cable (CBL-XEC2-PWR-0M15) is going to be bundled with the adapter delivery and Sync cable (e.g. PN:1451300301 (15 cm), PN:1451300310 (100 cm)) is optional.

LED Description

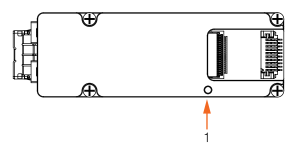


Figure 2: LED position

| LED | Color | ON meaning | Description |
|-----|-------|-----------------------|-------------|
| 1 | Red | The power is provided | Power |

Table 1: LED Description

2 Dimensional drawings

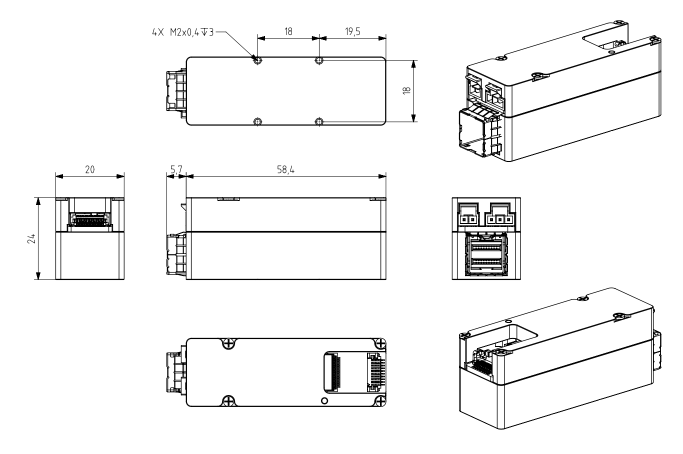


Figure 3: Dimensional drawing

| Width [W] | Height [H] | Depth [D] | Mass [M] |
|-------------|--------------|-------------|------------|
| 20 mm | 24 mm | 64.1 mm | TBD |

Table 2: Parameters

3 Connectors

3.1 Location of connectors

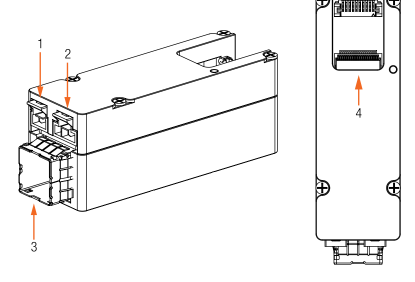


Figure 4: Location of connectors

| num. | connector |
|------|-------------------|
| 1 | PWR connector |
| 2 | IO connector |
| 3 | SFF connector |
| 4 | FireFly connector |

Table 3: Connectors description

| Usage | Identification |
|-----------------|----------------|
| IO connector | 1053131203 |
| Power connector | 1053131202 |

Table 4: Global identification of the connectors

- 3.2 Data interfaces
- 3.2.1 Power connector

3.2.2 GPIOs

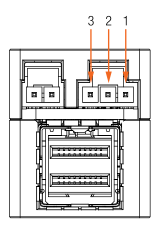


Figure 5: IO connector pinning

| Pin | Name | Signal |
|-----|--------|--------------------------------------|
| 1 | GPI | Opto-isolated input |
| 2 | IO_GND | Isolated ground for the IO subsystem |
| 3 | GPO | Opto-isolated output |

Table 5: IO connector (3POS) pin assigment

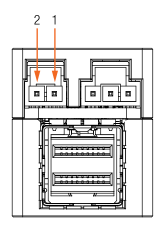


Figure 6: power connector pinning

| Pin | Name | Signal |
|-----|------|------------|
| 1 | GND | Ground |
| 2 | PWR | 12 to 24 V |

Table 6: Power connector (2POS) pin assigment

4 Quickstart guide

4.1 Hardware setup

4.1.1 Essential components

- ADPT-1P-X4G3-FF-X4G3-SFF
- a camera with firefly interface
- host PC with supported SFF host adapter card (e.g. Ximea HA-2P-X4G3-SFF-X4G3) inside
- SFF-8644 fiber optical cable (e.g. Ximea CBL-SFF-X4G3-10M0)
- Firefly ECUE copper cable (CBL-ECUE-X4G3-xM0)
- power cable (CBL-XEC2-PWR-0M15)

4.1.2 Connecting the components

- Step 1. Connect SFF-8644 fiber optic cable to adapter (ADPT-1P-X4G3-FF-X4G3-SFF)
- Step 2. Connect SFF-8644 fiber optic cable to PC
- Step 3. Connect Firefly ECUE cable (CBL-ECUE-12-010-T1-FF-01-1) to adapter
- Step 4. Connect Firefly ECUE cable to the camera
- Step 5. Connect power cable (CBL-XEC2-PWR-0M15)
- Step 6. Turn on the power for the adapter
- Step 7. Turn on the computer

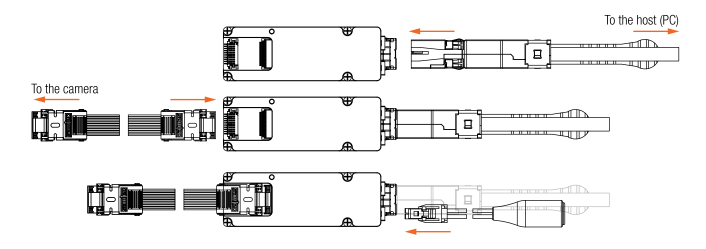


Figure 7: connecting steps

For more information about ADPT-1P-X4G3-FF-X4G3-SFF please contact: sales@ximea.com.

•XIMea

List of Figures

| 1 | Isometric view of ADPT-1P-X4G3-FF-X4G3-SFF | 4 |
|---|--|---|
| | LED position | |
| | Dimensional drawing | |
| | Location of connectors | |
| 5 | 10 connector pinning | 7 |
| 6 | power connector pinning | 7 |
| 7 | connecting steps | 8 |

•XIMea

List of Tables

| 1 | LED Description | 4 |
|---|---|---|
| | Parameters | |
| 3 | Connectors description | 6 |
| 4 | Global identification of the connectors | 6 |
| 5 | IO connector (3POS) pin assigment | 7 |
| 6 | Power connector (2POS) pin assigment | 7 |